### **N.C. DHHS - Office of Economic Opportunity**

### FY 2005 Weatherization Assistance Program/Heating and Air Repair and Replacement Program

# Semi-Annual Performance Report July 1, 2005 through December 31, 2005

Agency Name				Submission Date:				
Address								
Telephone:	F	ax:	Email:			Comp	oleted by:	
			Weatherization As	eietano	e Progra	m		
# On Waiting List at 6/30/05	# 2005			Walkawa		# Completed	# On Wa	iting List at 12/31/05
# O - M-10 1 - 1 - 1 0/00/05			and Air Repair ar	id Rep			// O - 10/-16 1	
# On Waiting List at 6/30/05		# 2005 applic	ants # Ineligible		# Complet	ea	# On Waiting L	ist at 6/30/05
			PERFORMAN					
Weatheriza				Hea				nent Program
Total # dwellin	ng units # Units	County	by County # Units	County	Total # o	dwelling units # Units		y County # Units
County	# Units	County	# Units	County		# Units	County	# Units
County	# Units	County	# Units	County		# Units	County	# Units
County	# Units	County	# Units	County		# Units	County	# Units
County	# Units	County	# Units	County		# Units	County	# Units
Total # dwelling units com	pleted fo	r all counties	:	Total #	dwelling un	its completed for	or all counties:	
	Weat	nit comple therization e Program	OUTCOME ted (materials + pr \$		operatio		d Air Repair	
Average Reduction			oodings (obangs i	n blow		•		ita completed)
Average Reduction		therization	cfm	n blow	er door re	eading for ea	ch univ# un	its completed)
As		e Program	Onn					
	of Hous		ved (sum of total i			household s		s completed)
Δο		e Program	Ψ		_	ement Progr		Φ
	Sistant	c i rogram			Replac	cilicilit i rogi	aiii	
			nual energy expen	ditures	per hous			
_		therization	\$				d Air Repair	\$
		e Program			an	d Replaceme	ent Program	
Average Energy Bu	rden of	Household	ds Served (avg. en each housel			res per hous	ehold/ avg. t	otal income of
		therization			,		d Air Repair	%
As	sistanc	e Program	0 11			d Replaceme	ent Program	
		Dronono	Current Loca	ı Fuel	COSTS		Notural aca	/thorm
		Propane Electric	/gallon /kwh				Natural gas Kerosene	/therm /gallon
		Fuel oil	/gallon				Wood	/ganon /cord
Average Health	and S		nditures (total Hea	lth and	l Safety F	xpenditures		
Weatherization Ass								p

**Grantee Information** 

Total	dollars leveraç	ged (federal and nonfederal)		
Weatherization Assistance F	Program	Heating and Air Repair and Repla	cement Program	
Landlord Contributions	\$	Landlord Contributions	\$	
Owner Contributions	\$	Owner Contributions \$		
Source:	\$	Source:	\$	
Source:	\$	Source:	\$	
Source:	\$	Source: \$		
Source:	\$	Source: \$		
Source:	\$	Source:	\$	
		pe of units completed		
Weatherization Assistance F		Heating and Air Repair and Repla	cement Program	
natural gas		prop		
fuel oil		natural	gas	
electric		ele	ctric	
kerosene		keros	ene	
propane		fue	el oil	
wood		W	ood	
coal			coal	
Units By Occu	pancy (not req	uired to equal total units completed)		
Weatherization Assistance F	Program	Heating and Air Repair and Repla	cement Program	
Elderly Occupied		Elderly Occupied		
Disabled-Occupied		Disabled-Occupied		
Native American-Occupied		Native American-Occupied		
Children-Occupied (total)		Children-Occupied (total)		
0 to 2 years		0 to 2 ye	ears	
3 to 5 years		3 to 5 ye		
6 to 18 years		6 to 18 ye	ears	
		um must equal total units completed)	aamant Drawen	
Weatherization Assistance F Owner-Occupied Single Family Site Built		Heating and Air Repair and Repla Owner Occupied Single Family Site Bu		
Single-Family Rental Site Built		Single Family Rental Site Built	ant	
Multi-Family (5 or more units/building)		Multi Family (5 or more units/building)		
• • • • • • • • • • • • • • • • • • • •				
Owner-Occupied Mobile Home		Owner Occupied Mobile Home		
Renter-Occupied Mobile Home		Renter Occupied Mobile Home		
TOTAL UNITS COMPLETED		TOTAL UNITS COMPLETED		
Annual Househ	old Income (	sum must equal total units completed)		
Weatherization Assistance F	Program	Heating and Air Repair and Repla	cement Program	
0 to 75% of poverty		0 to 75% of pov		
76% to 100% of poverty		76% to 100% of pov	-	
101% to 125% of poverty		101% to 125% of pov		
126% to 150% of poverty				
TANF and income above 150%		TANF and income above 15		
SSI and income above 150% SSI and income above 150%				
Total			otal	

Energy Burden (annual	energy costs of ea	ach household/household annual income	<del>)</del>	
Weatherization Assistance Program		Heating and Air Repair and Replacement Program		
	# of Households		# of	
			Households	
Energy Burden-Less Than 5%		Energy Burden-Less Than 5%		
Energy Burden-5% to 9%		Energy Burden-5% to 9%		
Energy Burden-10% to 14		Energy Burden-10% to 14%		
Energy Burden-15% to 21%		Energy Burden-15% to 21%		
Energy Burden-22% to 29%		Energy Burden-22% to 29%		
Energy Burden-30% and over		Energy Burden-30% and over		
High Energy Burdened		High Energy Burdened		
Total Pe	ople Assisted (sur	n will not equal total units)		
Weatherization Assistance F	Program	Heating and Air Repair and Replacen	nent Program	
Elderly (Aged 60+)		Elderly (Aged 60+)		
Persons with disabilities	8	Persons with disabilities		
Persons aged 20-59		Persons aged 20-59		
Native American	1	Native American		
Children Children				

Weatherization Measures Costs – Site Built Single Family Units

Weatherization Measure	# Jobs	Avg. Material	Average	Average
		Costs	Labor Costs	<b>Total Costs</b>
Heating/air systems inspected				
Air sealing (ceiling)				
Air sealing (floors)				
Duct sealing				
Attic insulated				
Dense pack sidewalls				
Floor insulated				
Programmable thermostat				
Refrigerator replaced				
CFLs installed (number of dwellings)				
Low flow shower head installed				
Water heater tank wrapped				
Pipes insulated				
Other measures installed:				
Other measures installed:				
CO/smoke alarm installed				
Other health and safety				
Incidental repairs				

### **Weatherization Measures Costs – Mobile Homes**

Weatherization Measure	# Jobs	Average	Average	Average
		<b>Material Costs</b>	Labor Costs	<b>Total Costs</b>
Inspect heating/air system				
Duct sealing				
Air sealing (attic)				
Attic insulation				
Air sealing (floor)				
Floor insulation (belly)				
Water heater wrap				
Pipe insulation				
Low-flow showerhead				
CFLs (number of dwellings)				
Air sealing				
Refrigerator replacement				
Air sealing (shell)				
Sidewall insulation				
Other				
Other				

### **HARRP Measures Cost – Single Family Units**

	1 Measures Cost	- Single Failing C		1
HARRP Measure	# Jobs	Average	Average	Average
		<b>Material Costs</b>	<b>Labor Costs</b>	<b>Total Costs</b>
Forced Air System Repair				
Forced Air System Replaced				
Vented Space Heater Repaired				
Vented Space Heater Replaced				
Central AC Installed				
Heating Unit w/AC Installed				
Window AC Unit Installed				
Other:				
Other:				

### **HARRP Measures Cost – Mobile Homes**

HARRP Measure	# Jobs	Average	Average	Average
		<b>Material Costs</b>	<b>Labor Costs</b>	<b>Total Costs</b>
Forced Air System Repair				
Forced Air System Replaced				
Vented Space Heater Repaired				
Vented Space Heater Replaced				
Central AC Installed				
Heating Unit w/AC Installed				
Window AC Unit Installed				
Other:				
Other:				

### **Success Stories**

Please provide below or attach 3 success stories regarding households served in the FY 2005 Weatherization Assistance Program (photographs, news articles, etc. are appreciated).

<b>Executive Director</b>	Date	

#### **GUIDANCE FOR COMPLETING**

## FY 2005 Weatherization Assistance Program/Heating and Air Repair and Replacement Program SEMIANNUAL PERFORMANCE REPORT

#### Note 1. Units by Occupancy

The sum will not equal total units completed. If an individual is elderly and disabled, they should be counted in both categories. If more than one elderly person resides in the household, one should be reported for the elderly category.

#### Household with High Energy Burden

A household is considered having a High Energy Burden if over 14% of the household's annual income is spent on energy. To determine percentage, divide annual residential energy expenditure by annual household income.

#### Note 2. Unit by Type

This sum should equal total units completed.

#### **Note 3. Annual Household Income**

Use the table below to determine income levels for FY 2005.

Family Size	75%	100%	125%	150%
1	7,103	9,470	11,963	14,355
2	9,623	12,830	16,038	19,245
3	12,068	16,090	20,113	24,135
4	14,513	19,350	24,188	29,025
5	16,958	22,610	28,263	33,915
6	19,403	25,870	32,338	38,805
7	21,848	29,130	36,413	43,695
8	24,293	32,390	40,488	48,585
Each additional				
member add	2,445	3,260	4,075	4,890

#### **Note 4. Total People Assisted**

Show the total number of people assisted in each priority category for all completed units. Duplications are expected.